# GOVERNMENT OF TELANGANA <u>ABSTRACT</u>

Irrigation & CAD Department - Mid Manair Reservoir (MMR) - Construction of Spillway from 16 to 26 Blocks upto Crest level i.e., +309.25 m glacis concrete, pier concrete, slotted roller bucket concrete and apron concrete, R/s End pier and R/s NOF 1 to 4 blocks upto Road Bridge Top level i.e., EL+323.900 m, R/s D/s Retaining wall concrete and R/s core wall with all allied components including instrumentation arrangements etc., as per approved drawings and Supply, erection, Testing & commissioning of heavy duty lift in R/s NOF Bl.No.1 (excluding drilling & Grouting, generator sets, Transformer & switch yard, Electrification and formation of coffer dam) and Formation of "Right side Earth Bund up to TBL EL+323.90 mts from R/s Retaining wall to end of Earth bund Ch.9.250 km including all items, instrumentation arrangements etc., as per approved drawings and formation of R/s guide bund as per approved drawing(excluding R/s OT sluice structure at ch 8.525 Km) – Permission for Revision of percentage of components of work - Accorded – Orders issued.

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### **IRRIGATION AND CAD (Projects-IV) DEPARTMENT**

G.O.Rt.No. 1036 Dated: 21-08-2018 Read:-

From the Engineer-in-Chief (Irrigation), Hyderabad, Lr.No.ENC(I)/DCE.I/OT3/AEE7/MMR/Price Escalation/2018, Dt.25-05-2018.

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#### **ORDER:-**

In the reference read above, the Engineer-in-Chief (Irrigation), Hyderabad has requested the Government for revised components for Construction of Spillway from 16 to 26 Blocks upto Crest level i.e., +309.25 m glacis concrete, pier concrete, slotted roller bucket concrete and apron concrete, R/s End pier and R/s NOF 1 to 4 blocks upto Road Bridge Top level i.e., EL+323.900 m, R/s D/s Retaining wall concrete and R/s core wall with all allied components including instrumentation arrangements etc., as per approved drawings and Supply, erection, Testing & commissioning of heavy duty lift in R/s NOF Bl.No.1 (excluding drilling & Grouting, generator sets, Transformer & switch yard, Electrification and formation of coffer dam) and Formation of "Right side Earth Bund up to TBL EL+323.90 mts from R/s Retaining wall to end of Earth bund Ch.9.250 km including all items, instrumentation arrangements etc., as per approved drawings and formation of R/s guide bund as per approved drawing(excluding R/s OT sluice structure at ch 8.525 Km) for the balance work remaining with the Agency M/s. YIPL & KJIPPPL (JV), Pune to a tune of Rs.15.383 Crores.

2. After careful examination of the proposal submitted by Engineer-in-Chief (Irrigation), Hyderabad, Government hereby accord approval for modification of price adjustment clause and the following revised percentage of components

S.No	Name of Component	Percentage (%) of Component
1	Cement	30.96 %
2	Steel	2.79 %
3	Fuel	8.09 %
4	Labour	7.18 %
5	Local Material (sand & metal)	24.42 %
6	Other Material	26.56 %
	TOTAL	100.00%

in respect of the work of MMR-Construction of Spillway from 16 to 26 Blocks upto Crest level i.e., +309.25 m glacis concrete, pier concrete, slotted roller bucket concrete and apron concrete, R/s End pier and R/s NOF 1 to 4 blocks upto Road Bridge Top level i.e., EL+323.900 m, R/s D/s Retaining wall concrete and R/s core wall with all allied components including instrumentation arrangements etc., as per approved drawings and Supply, erection, Testing & commissioning of heavy duty lift in R/s NOF Bl.No.1 (excluding drilling & Grouting, generator sets, Transformer & switch yard, Electrification and formation of coffer dam) and Formation of

Right side Earth Bund up to TBL EL+323.90 mts from R/s Retaining wall to end of Earth bund Ch.9.250 km including all items, instrumentation arrangements etc., as per approved drawings and formation of R/s guide bund as per approved drawing(excluding R/s OT sluice structure at ch 8.525 Km) for the balance work remaining with the Agency M/s YIPL & KJIPPL (JV), Pune to a tune of Rs.15.383 Crores, subject to the following conditions:

- 1) The worked out revised percentages are with reference to IBM cost of work entrusted by agreement and are accurate.
- 2) The price adjustment is for the components mentioned in the agreement clause 13.6.1 and as per formulae prescribed.
- 3) As per Clause 13.6.1 (a) (ii), to the extent that full compensation for any rise or fall in costs to the contractor is not covered by the provisions of this clause or other clauses in the contract, the contract amount shall be deemed to include amounts to overcome the contingency of such rise or fall in costs.
- 4) The final price adjustment amount should invariably be adjusted with reference to clause 13.6.1 (a) (a).
- 5) No undue advantage passed on to the agency due to proposed modification.
- This order issues with the concurrence of Finance (WP) Department vide their U.O.No.3712/174/WP/A1/2018, Dt.18-07-2018.
- 4. The Engineer-in-Chief (Irrigation), Hyderabad shall take necessary action, accordingly.

#### (BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

DR. SHAILENDRA KUMAR JOSHI **CHIEF SECRETARY TO GOVERNMENT & SPL. CHIEF SECRETARY TO GOVERNMENT I&CAD DEPARTMENT (FAC)** 

To

The Engineer-in-Chief (Irrigation), Hyderabad The Accountant General, Hyderabad. The Pay & Account Officer, LMD Colony, Karimnagar The Director of Works and Accounts, Hyderabad.

## Copy to:

The Engineer-in-Chief (Projects), Irrigation, Karimnagar The PS to Spl. Chief Secretary to Government, I&CAD Dept.(FAC) The Finance (WP) Department. The PS to Hon'ble Minister (Irrigation).

// FORWARDED : : BY ORDER //

**SECTION OFFICER**